Weathertzanton Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/90009MD1106/1

Work Order Type: Weatherization

Audit Name: Audit-90009MD1106

CLIENT INFORMATION

Client Name: 90009MD1106 Address:

Client ID: 90009MD1106 , 37209

Alt. Client ID: Davidson

CLIENT CONTACT INFORMATION

90009MD1106 Applicant/Person of ✓

Record

AGENCY INFORMATION

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8546

Address: 701 S 6th Street Fax:

Nashville, TN 37206 Email Address:

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

Cell Phone: (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Contractor to follow the Southeast Field Guide as applicable.

Contractor to follow 2006 International Residential Code as adopted by the City of Nashville or Davidson County as applicable.

Client Name: 90009MD1106 Client ID: 90009MD1106 Alt. Client ID: Davidson Work Order (Bid Form)

Work Order Name: WO/90009MD1106/1 Report Run On: 5/24/2010 DOE Weatherization Assistant

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Measures

	ver Open Junction Box i	n Attic Ne	ext	Component	ts		I	nspected
Comment								
				Estimated		-	Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Miscellaneous Su	ı		1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Measure 2 Inst	tall Insulated Tent Over	Attic Acc	ess	Component Estimated			I Actual	nspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Insulation			1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	

<u>-</u>	olace Broken Window Pa prox. 15.5 x 22)	ne in WD	10	Component	ts		ı	nspected
Comment Respor	nsibility of contractor to ver glass.	rify measu	ıremer	its in the field	d before	orderin	g	
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
Other Detail						_		
			Measur	e Sub Total:			Sub Total:	
Measure 4 We Comment	atherstrip Around All Do	ors		Component Estimated			l Actual	nspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor	Seconpular, Comment	· · · · · · · · · · · · · · · · · · ·	1		70147			70.07
2 Doors			1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

	-Air seal -Air seal -Air seal -Air seal sq.ft) -Air seal	I trim around all doors I attic access I around window A/C uni I hole in corner inside kit I hole in wall of bedroom I back side of both close I hole in wall behind DW I electrical penetration fr	tchen pantr n next to be et walls in be 'H next to b	d edroon athtub	n next to kito (opening ap	prox. 2.5	sq. ft)		
		·			Estimated	1	,	Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Labor								
10	Miscellaneous Su	Infiltration Reduction	Each	1					
	Miler Detail								
				Measur	re Sub Total:] .	Sub Total:	
	Field Notes:								

Components

Inspected

Measure 5 Infiltration Redctn

Comment -Air seal around all windows

	Measure 6 DWH	Pipe Insulation			Componen	ts		ı	Inspected
	omment				Estimated	,		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
3	Other	DHW Pipe Insulation	Each	1					
C	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
		l Tank Insulation			Componen				Inspected
C	Measure 7 DWH				Estimated			Actual	
<i>C</i>	Measure 7 DWH Comment Material / Labor	Description / Comment	Units Each	Qty	-		Qty		Inspected
C # 1	Measure 7 DWH Comment Material / Labor Hot Water Equipm	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated		Qty	Actual	
C # 1	Measure 7 DWH Comment Material / Labor	Description / Comment		Qty	Estimated		Qty	Actual	
C # 1	Measure 7 DWH Comment Material / Labor Hot Water Equipm Labor	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	·	Qty	Actual	
# 1 2	Measure 7 DWH Comment Material / Labor Hot Water Equipm Labor	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	
# 1 2	Measure 7 DWH Comment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	
# 1 2	Measure 7 DWH Comment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	
# 1 2	Measure 7 DWH Comment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1 1 1	Estimated	·		Actual	

Labor I Insulation Wa	all Insulation - Blown ellulose - 2x4 Filled	Units SqFt	Qty 133.6	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
Labor I Insulation Water Ce Other Detail	all Insulation - Blown			Unit Cost	Iotal	Qty	Unit Cost	lotai
1 Insulation War Ce		SqFt	133.6					
Other Detail		SqFt	133.6					
Field Notes:								
Field Notes:								
Field Notes								
Field Notes:			Measure	Sub Total:			Sub Total:	
Measure 9 Wall Ins Comment	ulation		(Component Estimated	ts WL1		Actual	Inspected
# Material / Labor De	scription / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor	scription / comment	Omto	цц		, ota,	— —		
Labor								
	all Insulation - Blown Illulose - 2x4 Filled	SqFt	82.78					
Other Detail								
			Measure	Sub Total:			Sub Total:	
Field Notes:								
i iciu ivolca.								

Meas	ure 10 Fill	Ceiling Cavity		(Componen	ts A1			Inspected
Comm	ent								
					Estimated	·		Actual	
# Mate	rial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labo	or								
1 Insul	lation	Attic Insulation - Blown Cellulose - 8 in.	SqFt	793					
Other E	Detail								
				Measure	e Sub Total:] ;	Sub Total:	
		II Insulation		(Componen	ts WL2			Inspected
		II Insulation		(Componen Estimated			Actual	Inspected
Comm		Il Insulation Description / Comment	Units	Qty	-		Qty		Inspected Total
Comm	nent rial / Labor		Units		Estimated		Qty	Actual	
# Mate	nent rial / Labor		Units SqFt		Estimated		Qty	Actual	
# Mate	rial / Labor or lation	Description / Comment Wall Insulation - Blown		Qty	Estimated		Qty	Actual	
# Mater Labo	rial / Labor or lation	Description / Comment Wall Insulation - Blown		Qty	Estimated		Qty	Actual	
# Mater Labo	rial / Labor or lation	Description / Comment Wall Insulation - Blown		Qty	Estimated		Qty	Actual	
# Mater Labo	rial / Labor or lation	Description / Comment Wall Insulation - Blown		Qty 226.7	Estimated			Actual	
# Mater Labo 1 Insul Other E	rial / Labor or lation	Description / Comment Wall Insulation - Blown		Qty 226.7	Estimated Unit Cost			Actual Unit Cost	
# Mater Labo 1 Insul Other E	rial / Labor or lation Detail	Description / Comment Wall Insulation - Blown		Qty 226.7	Estimated Unit Cost			Actual Unit Cost	

	Measure 12 4 Sm	oke Detectors are Nee	eded		Compone	ents			Inspected
C	omment								
					Estimate	ed		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Smoke detector	Each	1					
2	Labor	Labor	Hour	1					
(Other Detail					1			
L][
L				Measur	e Sub Total	;		Sub Total:	
	Field Notes:								
	Measure 13 CO Norment	Monitor is Needed			Compone	ents			Inspected
					Estimate			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail					1			
L									
				Measur	e Sub Total			Sub Total:	
	Field Notes:								
-									
			Work Or	der Gra	nd Total:		Gran	d Total:	